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## INDIVIDUAL PRODUCTION PASTS FOR CONSTRUCTION FORK

Between 1947 and 1950 contraction organizations of the Ministry of Electric Power Stations must complete a considerable volume of construction and assembly work. For example, 100,000 tons of retal construction must be erected by 1950; Il million units of reinforced concrete block, 51,000 cubic meters of reinforced-concrete finished parts, and 170 million bricks must be laid; 450,000 square meters of carpontry tork turned out, etc.

In consideration of the fact that this arount of capital construction demands large individual production bases, the Collegium of the Ministry, under chairmanship of Minister D. G. Zhimerin, discussed measures for the creation of new production bases for construction work, in addition to those already in existence.

The Collegium noted that the 5 August 1945 decree of the State Defence a Committee, concerning the erection of 29 bases by a number of construction and installation organizations, has not been fulfilled. Only six of these bases have been put into operation.

The Swir'stray, Khramgesstroy, Meschergestroy, and Donbessenerpostroy trusts are furthest behind in creating their own individual production bases for construction work.

The Collegium has ortablished that, in spite of the lack of production bases for construction, in many cases the work of those in existence is not being coordinated. For instance, the Chavpromenergomontaxh, Losenergostroy, and Glaveledtroset'stroy plants are producing the same type of hand-overated winches; the Urahanergostroy Charpromenergomontash, and Glavelektroect stroy plants are producing welding transformers.

The Collegium recognized the necessity of taking decisive steps to

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force creation of individual production bases of regional significance to provide the necessary metal constructions, slag brick, reinforcement, nuxiliary boiler equipment, etc., for the construction of power projects.

The Collegium approved the volume of construction for the most important stock bases with an annual production capacity as follows: 78,000 tons of metal construction and EVO 77, 25,000 cubic meters of reinforced-concrete finished parts. 44 million units of brick, 68,000 square meters of lumber, 57,000 cubic meters of housing construction, and 42 million rubles worth of products for machine shops.

The Collegium approved a plan for 1947 for the production of principal items at the existing regional baces and at the construction sites of buildings, and directed the chiefs of the main construction and installation administrations to submit quarterly, itemized programs for the production bases.

In addition, the Collegium commissioned a special committee to work out specific proposals for regional distribution and specialization of construction and installation production bases.

The preparation of construction designs for the principal buildings was assigned to the Kashira metal construction plant, the Leningrad hydromechanical equipment plant of the Glavgidroenergostroy (Main Administration of Hydromecketics Construction) and the Bagleyskiy metal construction plant of the Glavyromenergomontazh (Main Administration of Industrial Energetics Installation?).

Clavenergostroy and Glavgidroenergostroy were advised to work out proposals for creation of plants to produce centrifuged pipes /possibly seamless pipes or centrifugally cast pipes/, those plants to be within the jurisdiction of these main administrations.

The Collegium notified the directors of main edministrations, trusts, and constructions concerning their specific responsibility for the timely execution of the measures for the creation of their own individual construction and installation production bases.

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